

APPENDIX

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 64-044979

(43)Date of publication of application : 17.02.1989

(51)Int.Cl.

G09B 9/00

G09F 15/20

G21D 3/00

(21)Application number : 62-201006

(71)Applicant : NIPPON ATOM IND GROUP CO LTD
TOSHIBA CORP

(22)Date of filing : 13.08.1987

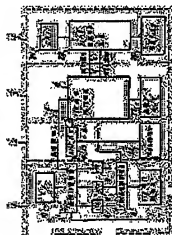
(72)Inventor : ITO JUICHIRO

(54) OPERATION TRAINING SUPPORTING DEVICE

(57)Abstract:

PURPOSE: To efficiently obtain accurate inspection data by recognizing displayed time and a part indicated by a picture noticed point indicating device and displaying running operation information corresponding to the time and the noticed point information while interlocking with the picture.

CONSTITUTION: A recorded picture is displayed on a TV screen by operating a picture reproducing/displaying device 1 to which a VTR tape e.g. is loaded, a noticed point on operation training is indicated by operating the picture noticed point indicating device 2 and time and the indicated part displayed on the TV screen are recognized by a picture processor 3, which sends a time signal and noticed point information to a data display device 4. The device 4 selects running operation information corresponding to the time signal and the noticed point information from a storage disk 20 and displays the selected information on a CRT screen 21 e.g. while interlocking with a TV picture. A trainee and a teacher inspect an operation training result while observing the TV screen 10 and the CRT screen 21. Consequently, the operation training result can quickly be inspected.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision]

of rejection]

[Date of requesting appeal against examiner's
decision of rejection]

[Date of extinction of right]